	L #	Hits	Search Text	DBs	Time Stamp
1	L1	26	("6242123") or ("20030166824") or ("20030047461") or ("20030087972") or ("20020160272") or		2003/12/0 3 13:47

L2 (200 200 71981), PN, -all products



Day: Wednesday

Date: 12/3/2003 Time: 13:30:27

Inventor Name Search Result

Your Search was:

Last Name = MORIMOTO

First Name = YU

Application#	Patent#	Status	Date Filed	Title	Inventor Name 51
10601563	Not Issued	020	06/24/2003	LIGHT HEATING APPARATUS AND METHOD THEREFOR	MORIMOTO, YUKIHIRO
10379812	Not Issued	030	03/06/2003	MEMBRANE ELECTRODE ASSEMBLY, FUEL CELL, ELECTROLYTIC CELL, AND SOLID ELECTROLYTE	MÓRIMOTO, YU
10288441	Not Issued	030	11/06/2002	GLASS-BREAK PREVENTING FILM LIKE FILTER AND PLASMA DISPLAY APPARATUS	MORIMOTO, YUVICHI
10274986	Not Issued	030	10/22/2002	TRANSPARENT PRESSURE- SENSITIVE ADHESIVE COMPOSITION AND PRESSURE-SENSITIVE ADHESIVE SHEET THEREOF	MORIMOTO, YUUICHI
10'242409 2003004746 .	Not Issued	030 1745 429/42		FUEL-CELL ELECTRODE AND METHOD OF MANUFACTURING THE FUEL-CELL ELECTRODE	MORIMOTO, YÙ
10237,734	Not Issued	041	09/10/2002	DISCHARGE LAMP	MORIMOTO, YUKANIRO
10204481 203 01 57977	Not Issued	041 1713 52137	no.T	POLYMER ELECTROLYTE MEMBRANE AND METHOD OF PRODUCTION THEREOF	MORIMOTO, YU
101451719	Not Issued	071		GLASS CRACK PREVENTION FILM-LIKE LAYER AND PLASMA DISPLAY DEVICE	MORIMOTO, YUUCHI
10079873 20020146272	Not Issued	030 Ah 1745 u 29/314		PROCESS FOR PRODUCING A MODIFIED ELECTROLYTE AND THE MODIFIED ELECTROLYTE	MORIMOTO, YU
09858979 20026001744	Not Issued	094		MEMBRANE ELECTRODE ASSEMBLY, AND SOLID	MORIMOTO(YU)

dell, med

ul 17.

Drug d

. - J

	•					
					POLYMER FUEL CELL USING THE ASSEMBLY	
	09793076	Not Issued	161	02/27/2001	RE-PEELABLE PRESSURE- SENSITIVE ADHESIVE, PRESSURE-SENSITIVE ADHESIVE TAPE OR SHEET, AND FASTENING SYSTEM EMPLOYING THESE	MORIMOTO, YUUIOHI
,	09784057 Hisuse	Not Issued	071	02/16/2001	GRAFTED POLYMER ELECTROLYTE MEMBRANE, METHOD OF PRODUCING A GRAFTED POLYMER ELECTROLYTE MEMBRANE, AND FUEL CELL COMPRISING THE SAME	MORIMOTO (YU)
	09725267	6607856	150	11/29/2000	SOLID POLYMER ELECTROLYTE HAVING HIGH-DURABILITY	MORIMOTO YU
	09670014	Not Issued (161 MDd	09/26/2000	FUEL-CELL ELECTRODE AND METHOD OF MANUFACTURING THE FUEL-CELL ELECTRODE	MORIMOTO, YU
	09635261	Not Issued	071	08/09/2000	A METHOD AND SYSTEM FOR INFORMATION RETRIEVAL BASED ON PARTS OF SPEECH CONDITIONS	MORIMOTO, YUKIKO
	09584769	Not Issued	071	06/01/2000	SCROLL THRUST BEARING	MORIMOTO', YUTAKA
	095531\$9	Not Issued	161	04/20/2000		MORIMOTO, YWKITOSHI
	094/92835	6373192	150	01/27/2000		MORIMOTO, YUKIHIRO
						MORIMOTO, YUKIHIRO
	09308644	6175188	150		I JA	MORIMOTO , YUKIHIRO \
	08946096	5905341	150	10/07/1997	HIGH PRESSURE MERCURY	MORIMOTO,
		•				\

whit

		11	ti.		
	<u></u>			ULTRAVIOLET LAMP	YUKIHIRO
08448937	5677164	150	05/24/1995	HEPATOCYTE GROWTH FACTOR ACTIVATING PROTEASE AND GENE ENCODING THE PROTEASE	MORIMOTO, YUUKI
08434050	Not Issued	166	05/03/1995	RE-PEELABLE PRESSURE- SENSITIVE ADHESIVE, PRESSURE-SENSITIVE ADHESIVE TAPE OR SHEET, AND FASTENING SYSTEM EMPLOYING THESE	MORIMOTO, YUUICHI
08232353	Not Issued	161	04/22/1994	PROCESS FOR PREPARING AMIDES	MORIMOTO, YUUKI
08231667	5743323	150	04/25/1994	APPARATUS FOR CONTINUOUS CASTING	MORIMOTO , YUKIO
08226370	5458183	250	04/12/1994	HORIZONTAL CONTINUOUS CASTING METHOD AND APPARATUS	MORIMOTO, YUKIO
08193610	5396593	150	02/14/1994	DATA PROCESSING APPARATUS	MORIMOTO , YUTAKA
08148910	5466593	150	11/05/1993	HEPATOCYTE GROWTH FACTOR ACTIVATING PROTEASE AND GENE ENCODING THE PROTEASE	MORIMOTO , YUUKI
08136921	Not Issued	161		NOVEL PROTEIN HAVING NITRILE HYDRATASE ACTIVITY AND THE GENE ENCODING THE SAME, AND A METHOD FOR PRODUCING AMIDES FROM NITRILES VIA A TRANSFORMANT CONTAINING THE GENE	MORIMOTO , YUUKI
08052681	5314819	250		NOVEL PROTEIN HAVING NITRILE HYDRATASE ACTIVITY OBTAINED FORM RHIZO- BIUM,GENE ENCODING THE SAME, AND A METHOD FOR PRODUCING AMIDES FROM NITRILES VIA A TRANSFORMANT CONTAINING THE GENE	MORIMOTO , YUUKI
07959804	5284909	150		AMPHOTERIC POLYELECTROLYTE, METHOD FOR PRODUCTION THEREOF, AND ORGANIC SLUDGE DEHYDRATER	MORIMOTO , YUTAKA
l	l				→

07924754	Not Issued	166	08/04/1992	PROCESS FOR PREPARING AMIDES	MORIMOTO,
07920877	5321907	250	07/28/1992	METHOD AND APPARATUS FOR STORING HORTICULTURAL PLANTS	MORIMOTO, YUKIHITO
07885319	5302326	150	05/18/1992	MANUFACTURING METHOD OF URETHANE FOAM MOLDED PRODUCTS	MORIMOTO , YUKIO
07643236	5149428	150	01/18/1991	WATER FILTER WITH EXTENDED OPERATIONAL PERIOD	MORIMOTO , YUKICHI
07643235	Not Issued	164	01/18/1991	WATER FILTER WITH EXTENDED OPERATIONAL PERIOD	MORIMOTO, YUKICHI
07610863	Not Issued	166	11/08/1990	DATA PROCESSING APPARATUS	MORIMOTO, YUTAKA
07489672	5066813	150	03/07/1990	METHOD FOR PRODUCTION OF 1,3-THIAZOLIDIN-2-ONES	MORIMOTO, YUTAKA
07342798	4916233	150	04/25/1989	METHOD FOR PRODUCTION OF 4-METHYL-5-(2- AMINOETHYL)- THIOMETHYL)- IMIDAZOLE	MORIMOTO , YUTAKA
07332605	Not Issued	166	04/03/1989	RESIN COMPOSITION FOR ELECTRIC INSULATION MATERIALS FOR VEHICLES	MORIMOTO, YUKI
07288470	5116739	150	12/22/1988	PROCESS FOR THE PRODUCTION OF HUMAN APOLIPOPROTEIN E, AND TRANSFORMED HOSTS AND PRODUCTS THEREOF	MORIMOTO , YUUKI
07275106	4966980	150	11/07/1988	PROCESS FOR PRODUCING AZIRIDINES	MORIMOTO , YUTAKA
07131629	Not Issued	161	12/10/1987	RESIN COMPOSITION FOR ELECTRIC INSULATION MATERIALS FOR VEHICLES	MORIMOTO , YUKI
07074315	Not Issued	169	07/16/1987	PORTABLE LANTERN	MORIMOTO, YUJI
07018481	Not Issued	161	02/25/1987	DEFORMABLE PRINTED CIRCUIT BOARD AND INSTALLATION METHOD THEREOF	MORIMOTO , YUKIHIKO
06946960	4826654	150	12/29/1986	FUEL ASSEMBLY	MORIMOTO , YUICHI
06862901	4789954	150	11	l .	MORIMOTO, YUTAKA

06754050	Not Issued	161		DNA FRAGMENTS, EXPRESSION VECTORS, PROTEINS, HOSTS, AND PROCESS FOR PRODUCTION OF THE PROTEINS	MORIMOTO, YUUKI
06678247	4696760	150		METHOD FOR PRODUCTION OF AQUEOUS DISPERSION OF N-SUBSTITUTED N'- N- ALKYLENE UREA	MORIMOTO, YUTAKA
06640824	Not Issued	161		HYDROGEN AND OXYGEN GENERATOR USING SOLAR BATTERY AND GAS PRODUCING VEHICLE HAVING THE SAME GENERATOR	MORÍMOTO, YUJI
06267242	4397946	250	05/26/1981	PROCESS FOR PREPARING ANDROSTANE STEROIDS	MORIMOTO, YUKI

Search and Display More Records.

Search Another:	Last Nam	e	First Name	
Search Another:	morimoto	1179		Search

To go back use Back button on your browser toolbar.

PALM INTRANET

Day: Wednesday

Date: 12/3/2003 Time: 13:28:52

Inventor Name Search Result

Your Search was:

Last Name = TANIGUCHI First Name = TAKUMI

/ 0						
yg r¥	Application#	Patenț#	Status	Date Filed	Title	Inventor Name 7
(J)	10341500 2003616474	Not Issued	(030)	01/14/2003	POLYMER ELECTROLYTE COMPOSITION AND USES THEREOF	TANIGUCHI, TAKUMI
W	10204481	Not	041		POLYMER ELECTROLYTE MEMBRANE AND METHOD OF PRODUCTION THEREOF	TANIGUCHI, TAKUMI
	10011981 \$002007[98]	Not Issued	(041) N	12/11/2001 ICW	FUEL CELL	TANIGUCHI, TAKUMI
(09784057 Juliuse	Not Issued	071		GRAFTED POLYMER ELECTROLYTE MEMBRANE, METHOD OF PRODUCING A GRAFTED POLYMER ELECTROLYTE MEMBRANE, AND FUEL CELL COMPRISING THE SAME	TANIGUCHI, TAKUMI
	<u>09725267</u>	6607856	150		SOLID POLYMER ELECTROLYTE HAVING HIGH-DURABILITY	TANIGUCHI, TAKUMI
P	08746347 Meth Parnoca	6015856) 150		COMPOSITE RESIN MATERIAL AND METHOD OF FORMING THE SAME	TANIGUCHI , TAKUMI
X- -	08744483 not lety u po duferent	5958988	150	·	CROSS-LINKED POLYURETHANE RESIN POWDER AND PROCESS FOR PRODUCING THE SAME	TANIGUCHI , TAKUMI

Inventor Search Completed: No Records to Display.

Search Another:	Invantor	Last Name	First Name	
Scarch Another.	mventor	taniguchi	takumi	Search

To go back use Back button on your browser toolbar.



PALM INTRANET

Day: Wednesday

Date: 12/3/2003 Time: 13:26:42

Inventor Name Search Result

Your Search was:

Last Name = ASUKABE

First Name = MICHIO

	Application#	Patent#	Status	Date Filed	Title	Inventor Namé 5
(09784057 Jungus	Not Issued	071		GRAFTED POLYMER ELECTROLYTE MEMBRANE, METHOD OF PRODUCING A GRAFTED POLYMER ELECTROLYTE MEMBRANE, AND FUEL CELL COMPRISING THE SAME	ASUKABE, MICHIO
('		6335112	150	1 1	SOLID POLYMER ELECTROLYTE FUEL CELL	ASUKABE, MICHIO
h.	nothalf,	6224994			I I	ASUKABE , MICHIO
g.	09200735	6355370	150			ASUKABE , MICHIO
	09163009 Nerzust	6242123	150			ASUKABE, MICHIO

Inventor Search Completed: No Records to Display.

Search Another: In	Last Name	First Name	
Scarch Anomer; In	lasukabe	michio	Search

To go back use Back button on your browser toolbar.



PALM INTRANET

Day: Wednesday

Date: 12/3/2003 Time: 13:27:17

Inventor Name Search Result

Your Search was:

Last Name = KATO

First Name = MICHIAKI

						15
	Application#	Patent#	Status	Date Filed	Title	Inventor Name 4
ı	<u>09784057</u>	Not	071	02/16/2001	GRAFTED POLYMER	KATO, MICHIAKI
I	a l	Issued			ELECTROLYTE MEMBRANE,	
					METHOD OF PRODUCING A	
ŕ	This			,	GRAFTED POLYMER	
ı	_1				ELECTROLYTE MEMBRANE,	
			.]		AND FUEL CELL COMPRISING THE SAME	
-	09232904	6224994	150		,	KATOH,
IJ					TYPE FUEL CELL	MICHIAKI
	<u>09200735</u>	6355370	150	11/27/1998	SOLID POLYELECTROLYTE-	KATOH,
					TYPE FUEL CELL HAVING A	MICHIAKI
				٠	SOLID POLYELECTROLYTE	
				1	MEMBRANE WITH VARYING	
					WATER CONTENT	
	09163009	<u>6242123</u>	150	09/30/1998	SOLID POLYELECTROLYTE	KATO, MICHIAKI
				l l	MEMBRANE FOR FUEL	
					CELLS, AND METHOD FOR	
L	·				PRODUCING IT	

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name
Scarch Another, myentor	kato	michiaki Search

To go back use Back button on your browser toolbar.

	L #	Hits	Search Text	DBs	Time Stamp
1	L1	33098	(plasma corona (glow electric)adj discharg\$4) same (02 "0.sub.2" "0.sub.3" 03 oxygen ozone oxidati\$3 oxidiz\$4 air) same (Ar argon air)	USPA T; US-P GPUB; EPO; JPO; DERW ENT; IBM_ TDB	2003/12/0 3 11:15
2	L2	18223	(plasma corona (glow electric)adj discharg\$4) with (02 "0.sub.2" "0.sub.3" 03 oxygen ozone oxidati\$3 oxidiz\$4 air) with (Ar argon air)	USPA T; US-P GPUB ; EPO; JPO; DERW ENT; IBM_ TDB	2003/12/0 3 11:18
3	L3	8133	1 and (polyolefin olefin polyethylene polypropylene polyvinylchloride PVC polyvinylidenechlorid e polyvinylidene PVDC polyvinylfluoride PVF polyvinylidenefluorid e PVDF polytetrafluoroethyle ne PTFE tetrafluoroethylene teflon)	; EPO; JPO; DERW	2003/12/0 3 11:25
4	L4	4258]]	2 and (polyolefin olefin polyethylene polypropylene polyvinylchloride PVC polyvinylidenechloride polyvinylidene PVDC polyvinylfluoride PVF polyvinylidenefluoride PVDF polytetrafluoroethyle ne PTFE tetrafluoroethyleneteflon)		2003/12/0 3 11:25

	L #	Hits	Search Text	DBs	Time Stamp
5	L5	1692	1 same (polyolefin olefin polyethylene polypropylene polyvinylchloride PVC polyvinylidenechlorid e polyvinylidene PVDC polyvinylfluoride PVF polyvinylidenefluorid e PVDF polytetrafluoroethyle ne PTFE tetrafluoroethylene teflon)	USPA T; US-P GPUB; PO; JPO; DERW ENT; IBM_ TDB	2003/12/0 3 11:30
6	L6	814	2 same (polyolefin olefin polyethylene polypropylene polyvinylchloride PVC polyvinylidenechlorid e polyvinylidene PVDC polyvinylfluoride PVF polyvinylidenefluorid e PVDF polytetrafluoroethyle ne PTFE tetrafluoroethylene teflon)	USPA T; US-P GPUB; PO; JPO; DERW ENT; IBM_ TDB	2003/12/0 3 11:28
7	L 7	92	6 same (OH hydroxyl CO carbonyl)	USPA T; US-P GPUB; EPO; JPO; DERW ENT; IBM TDB	2003/12/0 3 11:29
8	L8	. 80	5 same (OH hydroxyl CO carbonyl) not 7		2003/12/0 3 11:30

	L #	Hits	Search Text	DBs	Time Stamp
9	L9	2623	(4 and (OH hydroxyl CO carbonyl)) not (7 or 8)	USPA T; US-P GPUB; EPO; JPO; DERW ENT; IBM_ TDB	2003/12/0 3 11:33
10	L10	2495	(3 and (OH hydroxyl CO carbonyl)) not (7 or 8 or 9)	USPA T; US-P GPUB; EPO; JPO; DERW ENT; IBM_ TDB	2003/12/0 3 11:33
11	L11	39	7 and (membrane filter porous pore fibrous electrolyte fuel adj cell)	USPA T; US-P GPUB; EPO; JPO; DERW ENT; IBM_ TDB	2003/12/0 3 11:36
12	L12	43	(8 and (membrane filter porous pore fibrous electrolyte fuel adj cell)) not 11		2003/12/0 3 11:36

	L #	Hits	Search Text	DBs	Time Stamp
13	L13	1478	(9 and (membrane filter porous pore fibrous electrolyte fuel adj cell)) not (11 or 12)	USPA T; US-P GPUB; EPO; JPO; DERW ENT; IBM_ TDB	2003/12/0 3 11:36
14	L14	1554	(10 and (membrane filter porous pore fibrous electrolyte fuel adj cell)) not (11 or 12 or 13)	USPA T; US-P GPUB; EPO; JPO; DERW ENT; IBM_ TDB	2003/12/0 3 11:38
15	L15	7	11 and (graft adj polymer\$9)	USPA T; US-P GPUB; EPO; JPO; DERW ENT; IBM_ TDB	2003/12/0 3 11:40
16	L16	1 '	(12 and (graft adj polymer\$9)) not 15 W13/s3 PN. 5,202,025 Onishi	USPA T; US-P GPUB; PO; JPO; DERW ENT; IBM_ TDB	2003/12/0 3 11:40

(BF) On Other hand in polyaefin ments... treat N/red., 1000 Tplasma.... saugh pdy
(B60) " " " mentor Sub, put aprophed. by pre-irral met for smalthon irral...

plasma untratuel graph-pdy

(BTX 80) In the meth... porous membras, by drophilos treated w/ plasma... At Dalkyl robuse on known-contact w/ O => coment to price de, at 400-500, cleaned get R-OUH-RO!

	L #	Hits	Search Text	DBs	Time Stamp
17	L17	122	(13 and (graft adj polymer\$9)) not (15 or 16)	USPA T; US-P GPUB; EPO; JPO; DERW ENT; IBM_ TDB	2003/12/0 3 11:41
18	L18	53	(14 and (graft adj polymer\$9)) not (15 or 16 or 17)	USPA T; US-P GPUB; EPO; JPO; DERW ENT; IBM_ TDB	2003/12/0 3 11:41
19	L19	32	11 not 15	USPA T; US-P GPUB; EPO; JPO; DERW ENT; IBM_ TDB	2003/12/0 3 11:42
20	L20	42 ·	12 not 16	USPA T; US-P GPUB; EPO; JPO; DERW ENT; IBM_ TDB	2003/12/0 3 11:42

	L #	Hits	Search Text	DBs	Time Stamp
21	L21	1356	13 not 17	USPA T; US-P GPUB; EPO; JPO; DERW ENT; IBM_ TDB	2003/12/0 3 11:42
22	L22	1501	14 not 18	USPA T; US-P GPUB ; EPO; JPO; DERW ENT; IBM_ TDB	2003/12/0 3 11:43